EDITORIAL Opening Editorial Elizabeth L. Anderson	1
LETTERS TO THE EDITOR Response to 'Eyes Closed: Simple, Intuitive, Statistically Sound, and Efficient Methods for Estimating Parameters of Clonal Growth Cancer Models' Rory B. Conolly and David A. Kramer	3
Response to Comments on 'An Approach for Modeling Noncancer Dose Responses with an Emphasis on Uncertainty' and 'A Probabilistic Framework for the Reference Dose (Probabilistic RfD)' Paul S. Price, Russ Keenan, Jeff Swartout, and Michael Dourson	7
ARTICLES An Alternative Exact Solution of the Two-Stage Clonal Growth Model of Cancer Rudolf T. Hoogenveen, Harvey J. Clewell, Melvin E. Andersen, and Wout Slob	9
A Comparison of Regulatory Implications of Traditional and Exact Two-Stage Dose-Response Models Weihsueh A. Chiu, David M. Hassenzahl, and Daniel M. Kammen	15
Context in the Risk Assessment of Digital Systems Chris Garrett and George Apostolakis	23
Mixed Levels of Uncertainty in Complex Policy Models Elizabeth A. Casman, M. Granger Morgan, and Hadi Dowlatabadi	33
SPECIAL COLLECTION: Workshop Proceedings for 'When and How Can You Specify a Probability Distribution When You Don't Know Much?' Part II Workshop Overview Yacov Y. Haimes and James H. Lambert	43
Foundations Elizabeth L. Anderson, Dale Hattis, Nicholas Matalas, Vicki Bier, Stan Kaplan, David Burmaster, Steve Conrad, and Scott Ferson	47
Decision-Making with Heterogenesis Sources of Information Donald Richards and William D. Rower	69
A Survey of Approaches for Assessing and Managing the Risk of Extremes Vicki M. Bier, Yacov Y. Haimes, James H. Lambert, Nicholas C. Matalas, and Rae Zimmerman	83
What Should be the Implications of Uncertainty, Variability, and Inherent 'Biases'/'Conservatism' for Risk Management Decision-Making? Dale Hattis and Elizabeth L. Anderson	95
Methods for Characterizing Variability and Uncertainty: Comparison of Bootstrap Simulation and Likelihood-Based Approaches H. Christopher Frey and David F. Burmaster	109
Beyond the Domain of Direct Observation: How to Specify a Probability Distribution that Represents the 'State of Knowledge' About Uncertain Inputs F. Owen Hoffman and Stan Kaplan	131
The Expected Value of Information and the Probability of Surprise James K. Hammit and Alexander I. Shlvakhter	135

EDITORIAL	
The Role of the Society for Risk Analysis in the Emerging Threats to Critical Infrastructures Yacov Y. Haimes	153
ORIGINAL ARTICLES Geographical Dimensions and Correlates of Trust	159
Michael R. Greenberg and Bryan Williams	132
Who Lives Near Coke Plants and Oil Refineries? An Exploration of the Environmental Inequity Hypothesis John D. Graham, Nancy Dean Beaulieu, Dana Sussman, March Sadowitz, and Yi-Ching Li	171
Combining Probability Distributions from Experts in Risk Analysis Robert T. Clemen and Rober L. Winkler	187
Public Support for Earthquake Risk Mitigation in Portland, Oregon James Flynn, Paul Slovic, C. K. Mertz, and Cathie Carlisle	205
Fishing in Urban New Jersey: Ethnicity Affects Information Sources, Perception, and Compliance Joanna Burger, Kerry Kirk Pflugh, Lynette Lurig, Leigh Ann Von Hagen, and Stanley Von Hagen	217
Fundamentals of Health Risk Assessment. Use, Derivation, Validity and Limitations of Safety Indices Resha M. Putzrath and James D. Wilson	231
Reliability Analysis for Hazardous Waste Treatment Processes Robert D. Waters and Frank L. Parker	249
Hormesis: A Highly Generalizable and Reproducible Phenomenon with Important Implications for Risk Assessment Edward J. Calabrese, Linda A. Baldwin, and Charles D. Holland	261
Adverse Health Experiences, Environmental Attitudes, and Pesticide Usage Behavior of Farm Operators Erik Lichtenberg and Rae Zimmerman	283
Estimating Noncancer Uncertainty Factors: Are Ratios of NOAELs Informative? Kevin P. Brand, Lorenz Rhomberg, and John S. Evans	295
Cancer Risk Estimation of Genotoxic Chemicals Based on Target Dose and a Multiplicative Model Fredrik N. Granath, Carlos E. Vaca, Lars G. Ehrenberg, and Margareta Å. Törnqvist	309
Announcement	321

Invited Editorial: Risk Assessment Challenges at USDA Alwynelle S. Ahl	323
ARTICLES A Risk Assessment Method for Biological Introductions Adrian R. Harris, Raymond L. Correll, and Paul G. Adkins	327
Ethical Issues in Risk Communication: Continuing the Discussion Branden B. Johnson	335
Exposure to Environmental Tobacco Smoke in the Workplace and the Impact of Away-from-Work Exposure Judy S. LaKind, Carol G. Graves, Michael E. Ginevan, Roger A. Jenkins, Daniel Q. Naiman, and Robert G. Tardiff	349
Use of Environmental Tobacco Smoke Constituents as Markers for Exposure Judy S. LaKind, Roger A. Jenkins, Daniel Q. Naiman, Michael E. Ginevan, Carol G. Graves, and Robert G. Tardiff	359
Distribution of Exposure Concentrations and Doses for Constituents of Environmental Tobacco Smoke Judy S. LaKind, Michael E. Ginevan, Daniel Q. Naiman, Anthony C. James, Roger A. Jenkins, Michael L. Dourson, Susan P. Felter, Carol G. Graves, and Robert G. Tardiff	375
Heuristic-Systematic Information Processing and Risk Judgment Craig W. Trumbo	391
Task Analysis for Industrial Work Process from Aspects of Human Reliability and System Safety Fan-Jang Yu, Sheue-Ling Hwang, and Yu-Hao Huang	401
Critical Radionuclide/Critical Pathway Analysis for the U.S. Department of Energy's Savannah River Site G. Timothy Jannik	417
Factors in Exposure Assessment: Ethnic and Socioeconomic Differences in Fishing and Consumption of Fish Caught along the Savannah River Joanna Burger, Warren L. Stephens, Jr., C. Shane Boring, Michelle Kuklinski, J. Whitfield Gibbons, and Michael Gochfeld	427
Chinese and Americans Agree on What Is Fair, but Disagree on What Is Best in Societal Decisions Affecting Health and Safety Risks Wen-Qiang Bian and L. Robin Keller	439
A Comparison of Methods of Benchmark-Dose Estimation for Continuous Response Data R. Webster West and Ralph L. Kodell	453
Risk Perceptions, General Environmental Beliefs, and Willingness to Address Climate Change Robert E. O'Connor, Richard J. Bord, and Ann Fisher	46
Risk Assessment Based on Financial Data: Market Response to Airline Accidents Robin L. Dillon, Blake E. Johnson, and M. Elizabeth Paté-Cornell	47.
Methods for Detecting and Estimating Population Threshold Concentrations for Air Pollution-Related Mortality with Exposure Measurement Error Sabit Cakmak, Richard T. Burnett, and Daniel Krewski	48
Democratizing Risk Management: Successful Public Involvement in Local Water Management Decisions Timothy L. McDaniels, Robin S. Gregory, and Daryl Fields	49
Sensitivity of Concentration and Risk Predictions in the PRESTO and MMSOILS Multimedia Models: Regression Technique Assessment William B. Mills, Christine S. Lew, and Cheng Y. Hung	51

ARTICLES	
Exposure to Persistent Organochlorines in Canadian Breast Milk: A Probabilistic Assessment Sara M. Hoover	527
Evaluation of the Uncertainty in an Oral Reference Dose for Methylmercury Due to Interindividual Variability in Pharmacokinetics Harvey J. Clewell, Jeffery M. Gearhart, P. Robinan Gentry, Tammie R. Covington, Cynthia B. VanLandingham, Kenny S. Crump, and Annette M. Shipp	547
Evaluation of Atmospheric Transport Models for Use in Phase II of the Historical Public Exposures Studies at the Rocky Flats Plant Arthur S. Rood, George G. Killough, and John E. Till	559
Estimating Risk Assessment Exposure Point Concentrations when the Data Are Not Normal or Lognormal Terry W. Schulz and Susan Griffin	577
Uncertainty in Comparative Risk Analysis for Threatened Australian Plant Species Mark A. Burgman, David A. Keith, and Terry V. Walshe	585
Quantitative Assessment of the Risk of Lung Cancer Associated with Occupational Exposure to Refractory Ceramic Fibers	599
Suresh H. Moolgavkar, E. Georg Luebeck, Jay Turim, and Linda Hanna	
Statistical Evaluation of Population Data for Calculation of Radioactive Material Transport Accident Risks G. Scott Mills and K. Sieglinde Neuhauser	613
The Power of Perception: Health Risk Attributed to Air Pollution in an Urban Industrial Neighbourhood Susan J. Elliott, Donald C. Cole, Paul Krueger, Nancy Voorberg, and Sarah Wakefield	621
Economic Impact of Accelerated Cleanup on Regions Surrounding the U.S. DOE's Major Nuclear Weapons Sites Michael Greenberg, Laura Solitare, Michael Frisch, and Karen Lowrie	635
"How Exposed Is Exposed Enough?" Lay Inferences About Chemical Exposure Donald G. MacGregor, Paul Slovic, and Torbjörn Malmfors	649
A Model of Consumers' Risk Perceptions Toward Recombinant Bovine Growth Hormone (rbGH): The Impact of Risk Characteristics Deana Grobe, Robin Douthitt, and Lydia Zepeda	661
Simultaneous Analysis of Individual and Aggregate Responses in Psychometric Data Using Multilevel Modeling Ian H. Langford, Claire Marris, Anné-Lise McDonald, Harvey Goldstein, Jon Rasbash, and Tim O'Riordan	675
1997 Annual Meeting of the Society for Risk Analysis: Invited Nugget Papers	
Editorial on the Nugget Papers Yacov Y. Haimes	685
Trust, Emotion, Sex, Politics, and Science: Surveying the Risk-Assessment Battlefield Paul Slovic	689
Challenges to the Acceptance of Probabilistic Risk Analysis Vicki M. Bier	703
Human Interindividual Variability in Parameters Related to Health Risks Dale Hattis, Prerna Banati, Rob Goble, and David E. Burmaster	711
The Complementary Roles of Mitigation and Insurance in Managing Catastrophic Risks Paul R. Kleindorfer and Howard Kunreuther	72
Bayesian Forecasting via Deterministic Model Roman Krzysztofowicz	739
A Perspective on Nuclear Waste D. Warner North	75

SPECIAL COLLECTION: Performance Assessment for Radioactive Waste Disposal	
GUEST EDITORIAL Performance Assessment for Radioactive Waste Disposal J. C. Helton and D. R. Anderson	759
ARTICLES Historical Relationship Between Performance Assessment for Radioactive Waste Disposal and Other Types of Risk Assessment Rob P. Rechard	763
The Role of Performance Assessment in the Regulation of Underground Disposal of Radioactive Wastes: An International Perspective B. G. J. Thompson	809
Development of a Performance Assessment Capability in the Waste Management Programs of the U.S. Nuclear Regulatory Commission Norman A. Eisenberg, Michael P. Lee, Timothy J. McCartin, Keith I. McConnell, Mark Thaggard, and Andrew C. Campbell	847
On Intergenerational Equity and Its Clash with Intragenerational Equity and on the Need for Policies to Guide the Regulation of Disposal of Wastes and Other Activities Posing Very Long-Term Risks David Okrent	877
A Decision Theory Perspective on the Disposal of High-Level Radioactive Waste B. John Garrick and Stan Kaplan	903
Total System Performance Assessment for Waste Disposal Using a Logic Tree Approach John H. Kessler and Robin K. McGuire	915
Performance Assessments of Nuclear Waste Repositories: A Dialogue on Their Value And Limitations Rodney C. Ewing, Martin S. Tierney, Leonard F. Konikow, and Rob P. Rechard	933
Performance Assessment in Support of the 1996 Compliance Certification Application for the Waste Isolation Pilot Plant J. C. Helton, D. R. Anderson, HN. Jow, M. G. Marietta, and G. Basabilvazo	959
Comments on "Performance Assessment in Support of the 1996 Compliance Certification Application for the Waste Isolation Pilot Plant" Anthony E. Hechanova and Ashok K. Singh	98
Comments on "Performance Assessment in Support of the 1996 Compliance Certification Application for the Waste Isolation Pilot Plant" Robert J. Budnitz	98
Comments on the Legal Admissibility of a Performance Assessment for a Radioactive Waste Disposal Facility Evaristo J. Bonano and Alberto A. León	99
Conditional Uncertainty Analysis and Implications for Decision Making: The Case of WIPP M. Elisabeth Paté-Cornell	99
Resolution of the Long-Term Performance Issues at the Waste Isolation Pilot Plant Matthew K. Silva, Dale F. Rucker, and Lokesh Chaturvedi	100
BOOK REVIEW Should We Risk It? J. Turim	101

Risk Perception in Context: The Savannah River Site Stakeholder Study Bryan L. Williams, Sylvia Brown, Michael Greenberg, and Mokbul A. Kahn	1019
Residential Building Codes, Affordability, and Health Protection: A Risk-Tradeoff Approach James K. Hammitt, Eric S. Belsky, Jonathan I. Levy, and John D. Graham	1037
Adaptive Spatial Sampling of Contaminated Soil Louis Anthony Cox, Jr.	1059
An Evaluation of Risk Estimation Procedures for Mixtures of Carcinogens Jing-Shiang Hwang and James J. Chen	1071
Quantifying Uncertainty in a Risk Assessment Using Human Data William E. Fayerweather, James J. Collins, A. Robert Schnatter, F. Terry Hearne, Reo A. Menning, and Daniel P. Reyner	1077
Comparison of Six Dose-Response Models for Use with Food-Borne Pathogens David L. Holcomb, Mary A. Smith, Glenn O. Ware, Yen-Con Hung, Robert E. Brackett, and Michael P. Doyle	1091
Cancer Dose-Response Modeling of Epidemiological Data on Worker Exposures to Aldrin and Dieldrin Robert L. Sielken, Jr., Robert S. Bretzlaff, Ciriaco Valdez-Flores, Donald E. Stevenson, and Geert de Jong	1101
Stringency of Workplace Air Contaminant Exposure Limits: A Case Study of OSHA Risk Management Jahn K. Hakes	1113
Individual Prior Information in a Physiological Model of ² H _s -Toluene Kinetics: An Empirical Bayes Estimation Strategy Paolo Vicini, Crispin H. Pierce, Russell L. Dills, Michael S. Morgan, and David A. Kalman	1127
Ethylene Oxide Cancer Risk Assessment Based on Epidemiological Data: Application of Revised Regulatory Guidelines M. Jane Teta, Robert L. Sielken, Jr., and Ciriaco Valdez-Flores	1135
Vehicle Emission Unit Risk Factors for Transportation Risk Assessments Bruce M. Biwer and James P. Butler	1157
Monte Carlo Sensitivity Analysis of Unknown Parameters in Hazardous Materials Transportation Risk Assessment Julia L. Pet-Armacost, Jose Sepulveda, and Milton Sakude	1173
Using Animated Probability Plots to Explore the Suitability of Mixture Models with Two Component Distributions David E. Burmaster and Kimberly M. Thompson	1185
Parameter Uncertainty and Variability in Evaluative Fate and Exposure Models Edgar G. Hertwich, Thomas E. McKone, and William S. Pease	1193
On Modeling Correlated Random Variables in Risk Assessment Charles N. Haas	120:
Health Risk Assessment of a Modern Municipal Waste Incinerator Céline Boudet, Denis Zmirou, Mauricette Laffond, Franck Balducci, and Jean-Louis Benoit-Guyod	121:
A Quantitative Analysis of Factors Affecting PELs and TLVs for Carcinogens Jeffrey S. Smith and John M. Mendeloff	122
Risk-Based Assessment of Soil and Groundwater Quality in the Netherlands: Standards and Remediation Urgency Frank A. Swartjes	123
Dose Response Models for Infectious Gastroenteritis Peter F. M. Teunis, Nico J. D. Nagelkerke, and Charles N. Haas	125

